

Agenda for VBI70 Meeting June 26, 2001 Denver, CO

Purpose:

To resolve differences in estimating cancer risk for the VBI70 site and in estimating hot spots

Agenda:

- Introductions
- 2. Changes/additions to the agenda
- Soil-pica issues 3.
 - Review of EPA's method for identifying 1,000 to 2,000 properties
 - Which intake soil rate and health guideline will EPA use
 - В. How to calculate a hotspot
 - C. Other components in risk equation
- 4. EPA presents sample calculation of arsenic cancer risk for the VBI70 site using site-specific parameters
- 5. Discussions concerning parameters in the cancer risk equation
 - Bioavailability of arsenic A.
 - response to ATSDR comments
 - recent results from bioaccessibility tests
 - B. Indoor dust
 - · validity of EPA's whole house dust method for estimating exposure
 - C. Duration of exposure
 - 30 years of exposure versus lifetime exposure

6. Review of conclusions

7. **Future Steps**

Limit:

9 a.m. to 1 p.m.

- SEND DAVID THE
DATA ON BOEFFICIENT
OF VARIATION
- SAMPLE CALCULATION